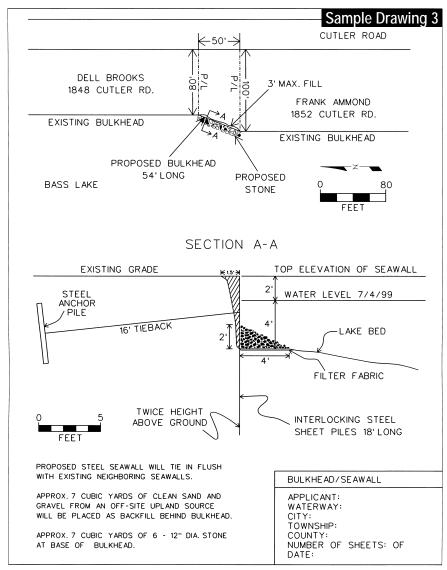


Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include: ☐ Name of waterbody, neighboring property owner information, and property boundaries and corners. ☐ Existing and proposed conditions along the *shoreline* at your project location. ■ Existing conditions and/or structures along the *shoreline* for each adjacent parcel. ☐ Dimensions from fixed objects to property boundaries and the proposed shore protection. Length (ft), volume (cu yd) and type (i.e., field stone, angular rock, etc.) of *riprap*. □ Locations of *filter fabric* and *soil erosion and sedimentation control measures*. □ Observed water level and date of observation and datum (NGVD 29 or IGLD 85 on Section 10 Waters). ☐ Minimum and maximum distances landward and waterward of proposed shore protection to the existing

shoreline or ordinary high water mark.



Complete Section 10D and Sections 10A, 10B, 10C, 12, and 13 if applicable to your project.

Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- □ Name of waterbody, neighboring property owner information, and property boundaries and corners.
- ☐ Existing and proposed conditions along the *shoreline* at your project location.
- ☐ Existing conditions and/or structures along the *shoreline* for each adjacent parcel.
- ☐ Dimensions from fixed objects to property boundaries and the proposed shore protection.
- Length of seawall/bulkhead and return wall (ft). If structure will be tied into adjacent walls, show how.
- □ Locations of *filter fabric* and *soil erosion and sedimentation control measures*.
- Type of construction material (i.e., wood, steel concrete, vinyl, etc.).
- □ Observed water level and date of observation and datum (NGVD 29 or IGLD 85 on Section 10 Waters).
- ☐ Minimum and maximum distances landward and waterward of proposed shore protection to the existing shoreline or ordinary high water mark.